CL	AIMS AS FI (Colum		ART I (Colu	mn 2)	•	ENTITY	OR.	OTHER	
FOR	NUMBER F	ILED	NUMBER 6	EXTRA	RATE	FEE		RATE:	FEE
BASIC FEE						345.00	OR		690.00
rotal Claims	36	minus 20=	- 1	6	XS 0=	144	OR	X\$18=	
EDEPENDENT CLAIMS	2	minus 3 =	<u> </u>		X39=		OR	X78=	· .
WÎTIPLE DEPENDENT	CLAIM PRES	ENT	<u> </u>		+130=		OR	+260=	<u>.</u> `
If the difference in col	umn 1 is less	than zero,	enter °V' in c	olumn 2	TOTAL	4996	OR	TOTAL	
, CLAIN	IS AS AME	NDED -	PART II					OTHER	
	lumn 1) Laims . Home		(Column 2) HIGHEST	(Column 3)	SMALI	ENTITY	OR	SMALL	
REJ	MAINING VFTER INDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT : EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total - 7	Min	115 -	36	- 2	X\$ 9=	1800	OR	X\$18=	
Total - 2 Independent -	. /) ?	<u> </u>	")	•	X39=		OR	X78=.	
I CHOCK DUCKERIA									
PIHOI PHESENTAII	OR OF MUET	PUE DEPEN	ADEAL CLYIM	<u> </u>	4130		;	+260=	
PHOI PRESENTAL	ON OF MUET	PUE UEPEN	VDENT CLAIM		+130=	100	OR	+260=	
								+260= TOTAL ADDIT. FEE	
(Co	lumn 1)		(Column 2)	(Column 3)	+130=	E (X		TOTAL	ADDI
(Co	lumn 1)		(Column 2)	(Column 3)	+130=			TOTAL	ADDI- TIONAI
(Co	lumn 1) LAIMS MAINING FTER HOMENT		(Column 2) HIGHEST NUMBER	(Cotumn 3)	+130= TOTA ADDIT. FE	ADDI-		TOTAL ADDIT. FEE RATE	TIONA
(Co	LUMS MAINING FTER NOMENT:	108	(Column 2) Highest Number Previously	(Column 3)	+130= TOTA ADDIT. FE	ADDI- TIONAL		YOTAL ADDIT. FEE	ADDI- TIONAI FEE
(Co REI AME Total	Illumn 1) LAIMS MAINING FTER HOMENT: 2 Min	MB	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR	(Column 3)	+130= TOTA ADOIT, FE	ADDI- TIONAL	OR	TOTAL ADDIT. FEE RATE	TIONA
(Co	Illumn 1) LAIMS MAINING FTER HOMENT: 2 Min	MB	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR	(Column 3)	A130= TOTA ADDIT FE RATE X\$ 9=	ADDI- TIONAL	OR	TOTAL ADDIT. FEE RATE	TIONA
(Co REI AME Total	Illumn 1) LAIMS MAINING FTER HOMENT: 2 Min	MB	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR	(Column 3)	#130= TOTA ADOIT FE RATE X\$ 9= +130= TOTA	ADDI- TIONAL FEE	OR OR	TOTAL ADDIT. FEE RATE X\$18= X78= +260= TOTAL	TIONA
(Co REI AME Total Independent	ILLIMIN 1) LAJIMS MAINING FIER HOMENT: 2 Min ON OF MULTI	AUS PLE DEPEN	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR ***********************************	(Column 3)	#130= TOTA ADDIT.FE RATE X\$ 9= +130=	ADDI- TIONAL FEE	OR OR	TOTAL ADDIT. FEE RATE X\$18= X78= +260=	TIONA
(Co	Jumn 1) LAIMS MAINING FTER NOMENT ON OF MULTI	NUS PLE DEPER	(Column 2) HEGHEST NUMBER PREVIOUSLY PAID FOR *** *** *** *** *** (Column 2) *** *** *** *** *** *** *** *** *** *	(Column 3)	HATE X\$ 9= +130= TOTA ADDIT.FE	ADDI- TIONAL -FEE	OR OR	TOTAL ADDIT. FEE RATE X\$18= X78= +260= TOTAL	TIONAL
(Co REI AME Total Independent FIRST PRESENTATI	JUMM 1) LUMMS MAINING FIER NOMENT: MIN ON OF MULTI JUMM 1) LUMM 1) L	AUS PLE DEPEN	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR ***********************************	(Cotumn 3) PRESENT EXTRA	#130= TOTA ADOIT FE RATE X\$ 9= +130= TOTA	ADDI-TIONAL FEE ADDI-TIONAL	OR OR	TOTAL ADDIT. FEE RATE X\$18= X78= +260= TOTAL	TIONAL FEE
(Co	JUMN 1) LAMS MAINING JETER HOMENT ON OF MULTI JUMN 1) LAMS MAINENG	PLE DEPEN	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA	HATE X\$ 9= +130= YOTA ADDIT.FE	ADDI- TIONAL FEE ADDI- TIONAL FEE	OR OR	TOTAL ADDIT. FEE RATE X\$18= X78= 10TAL ADDIT. FEE	ADDI- TIONAL FEE
(Co	Illumn 1) LAJMS MAINING FTER NOMENT: ON OF MULTI Slumn 1) LAIMS MAINING FTER NOMENT Min	ALIS PLE DEPEN	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA	HATE X\$ 9= +130= TOTA ADDIT.FE X39= +130= TOTA ADDIT.FE RATE. X\$ 9=	ADDI-TIONAL FEE ADDI-TIONAL	OR OR OR OR	RATE RATE X\$18= 10TAL ADOIT. FEE RATE RATE X\$18=	ADDI- TIONAL FEE
(Co REI AME Total Independent FIRST PRESENTATI	Summ 1) LUMMS MAINING FIER NOMENT: SUMM MIN MIN MIN MIN MIN MIN MIN	ALIS PLE DEPEN	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR (Column 2) Highest NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT: EXTRA (Column 3) PRESENT: EXTRA	#130= RATE X\$ 9= +130= TOTA ADDIT.FE RATE: X\$ 9= X39=	ADDI- TIONAL FEE ADDI- TIONAL FEE	OR OR OR OR	TOTAL ADDIT. FEE RATE X\$18= 1260= TOTAL ADDIT. FEE RATE X\$18= X78=	ADDI- TIONAL FEE
(Co	Jumn 1) LUIMS MAINING FTER NOMENT ON OF MULTI JUMN 1) LUIMS MAINING	PLE DEPE	(Column 2) Highest NUMBER PREVIOUSLY PAID FOR (Column 2) Highest NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA	HATE X\$ 9= +130= TOTA ADDIT.FE X39= +130= TOTA ADDIT.FE RATE. X\$ 9=	ADDI- TIONAL FEE ADDI- TIONAL FEE	OR OR OR OR	TOTAL ADDIT. FEE RATE X\$18= 10TAL ADDIT. FEE RATE X\$18= X78=	TIONAL FEE

FORM PTO 476